SYTSKO, P.A., dotsent (Gomel'); GUTKOVSKIY, V.A., dotsent (Gomel')

Improved efficiency in the utilization of locomotives. Zhel. dor. transp. 46 no.8:21-26 Ag '64.

(MIRA 17:11)

TIKHOMIROV, I.G., prof., doktor tekhn. nauk (Gomel'); SYFSKO, P.A., dotsen: (Gomel')

Increasing the speed and weight offreight trains on single-track lines. Zhel. dor. transp. 47 no.3:31-35 Mr '65. (MIRA 18:5)

SYTSYANKO, G. A.

SYTSYANKO, G. A.: "A forensic-medical analysis of deviations in diagnosis and medical tactics in extra-uterine pregnancy."

Second Moscow State Medical Inst imeni I. V. Stalin.

Moscow. 1956. (DISSERTATION FOR THE DEGREE OF CANDIDATE IN MEDICAL SCIENCE).

是是这种的人类的比较级的,我们就是这种的特别的,我们就是这种的人,我们就是这种的人,我们就是这种的人,这些一种的人,也是一种的人,也是一种的人,也是一种的人,也 第一章

Knizhnaya letopis' No. 35, 1956. Mascow

性的主义,就是这些人的,我们就是我们的,我们就是这些人的,我们就是这个人的,我们就是这个人的,我们也没有一个人的。""我们我们的,我们就是这个人的,我们就是这个

SYTSYANKO, G.A.

Errors in the diagnosis and treatment of ectopic pregnancy; according to materials from forensic medicine. Akush.i gin. 33 no.2: 63-65 Mr-Ap '57. (MIRA 10:6)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

PROZOROVSKIY, V.I., prof.; SYTSYANKO, G.A., kand.med.nauk (Moskva)

Case history as a legal document. Sov.zdrav. 18 no.11:47-51 '59.

(MIRA 13:3)

1. Iz Nauchno-issledovatel'skogo instituta sudebnoy meditsiny

Ministerstva zdravookhraneniya SSSR.

(MEDICAL RECORDS jurisprudence)

SYTSYANKO, G.A.

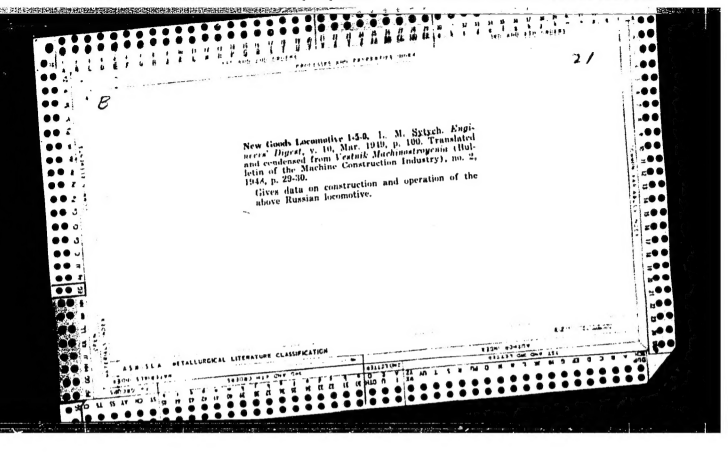
Joint Session of the Scientific Councils of the Institute of Neurosurgery of the Academy of Medical Sciences of the U.S.S.R., Institute of Neurology of the Academy of Medical Sciences of the U.S.S.R. and Institute of Forensic Medicine of the Ministry of Public Health of the U.S.S.R. Sud.-med. ekspert. 8 no.2:51-53 Ap-Je '65. (MIRA 18:8)

USSR/Engineering Feb 1948
Locomotives, Steam

"The Series L, 1-5-0 Freight Locomotive," L. M. Sytykh, Engr, 12 pp

"Vest Mash" No 2

Briefs performance of subject locomotive produced by Kolomensk Locomotive Works imeni V. V. Kuybyshev. Locomotive designed by Lebedyanskiy. Boiler has operating pressure of 14 kg per sq cm with steam temperatures of 380-410°.



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

	APPROVE	D FOR RELEASE: 06/31/2001	CIA-KDP80-00313K001034320013-0
SY7	YKH, L	. М.	
	USSR/Engine	ering—Locomotive construction	
	Card 1/I	Pub. 128—3/33	
	Authors	: Sytykh, L. M., Engineer	
	Title	Roller bearings for locomotive	of the L series
	Periodical	: Vest. mash. 34/8, 16-22, Aug	1954
	Abstract	locomotives of the L series, together with an analysis of the locomotives and their representation and method	construction of experimental freight by the Kolomna Locomotive Works, the experimentation, the operation of tir. These locomotives are being Details of these bearings include of lubrication, along with data com- operation. Drawings; illustrations.
	Institution	+	
	Submitted	4	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

AID P-4302

Subject

: USSR/Engineering

Card 1/1

Pub. 128 - 2/26

Author

: Sytykh, L. M., Engineer

Title

: Sealing construction of roller axle boxes

Periodical: Vest. mash., #3, p. 13-17, Mr 1956

Abstract

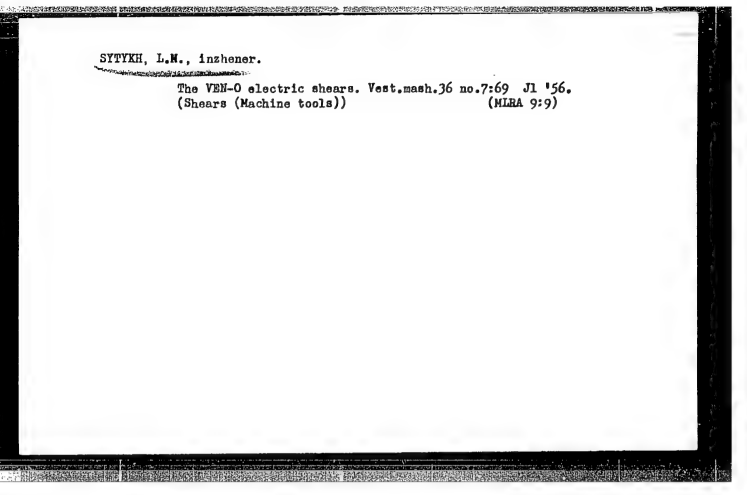
The problem of adequate sealing of roller axle boxes for wheels of RR cars and locomotives is discussed and various designs of such boxes are shown. Diagrams,

photos.

Institution: None

Submitted : No date

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"



PETROV, L.A.; SYTYY, G.F.

Changing parameters of the p-n-p alloy-type germanium triodes depending on the material and working point. Poluprov. prib. i ikh prim. no.2:149-160 '157. (MIRA 11:6) (Transistors)

PETROV, L.A.; SYTYY, G.F.

Effect of germanium resistivity on the temperature dependence of junction-triode parameters. Poluprov. prib. i ikh prim. no.2:161-168

'57.

(Transistors) (Electric resistance)

KOPYLOVSKIY, B.D.; SYTYY, G.F.

Measuring the modulus and phase of the current amplification factor of junction crystal triodes at high frequency. Poluprov. prib. i prim. no.2:331-339 157. (MIRA 11:6) (Transistors--Measurements)

VALITOV, Rafkat Amirkhanovich, prof.; TARASOV, Vladislav Lukich; SHISHKIN, Leonid Adrianovich; TSARENKO, Viktor Timofeyevich; FILONENKO, Sergey Nikonovich; DOMANOVA, Yelena Alekseyevna; BARKANOV, Nikolay Arsent'yevich; SYTYY, Gennadiy Fedorovich; KURILOVA, T.M., red.; TROFIMENKO, A.S., tekini, red.;

形式是一种的一种,可以使用的一种

[Measurement of transistor parameters] Izmereniia parametrov poluprovodnikovykh triodov. Khar'kov, Izd-vo Khar'kovskogo Gos. univ. im. A.M.Gor'kogo, 1960. 193 p. (MIRA 14:8)

(Transistors)

VALITOV, Rafkat Amirkhanovich, prof.; TARASOV, Vladislav Lukich; SHISHKIN, Leonid Adrianovich; TSARENKO, Viktor Timofeyevich; FILONENKO, Sergey Nikonovich; DOMANOVA, Yelena Alekseyevna; BARKANOV, Nikolay Arsent'yevich; SYTYY, Gennadiy Fedorovich; KURILOVA, T.M., red.; TROFIMENKO, A.S., tekhn. red.

English Managaran Kangan Managaran Kangan Kanga

[Measurement of transistor parameters] Izmereniia parametrov poluprovodnikovykh triodov. Pod red. R.A. Valitova. Kharlkov, Izd-vo Kharlkovskogo univ., 1960. 193 p. (MIRA 16:3) (Transistors)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

84-58-6-25/59

AUTHOR:

Sytyy, I.

TITLE:

Supervising the Work of Crews on Operating Airstrips (Kontrol:

za rabotov ekipazhev na operativnykh aerodromakh)

PERIODICAL:

Grazhdanskaya aviatsiya, 1958, Nr 6, pp 24-25 (USSR)

ABSTRACT:

The author, commander of the most advanced operational unit of agricultural aviation in Krasnodar Oblast, relates the methods in checking the work teams based on widely-dispersed operational bases and airfields. A close supervision of all phases of operations by the command staff appears to be the main means of

attaining effective operation.

1. Agriculture--USSR 2. Aircraft--Applications

3. Personnel--Work

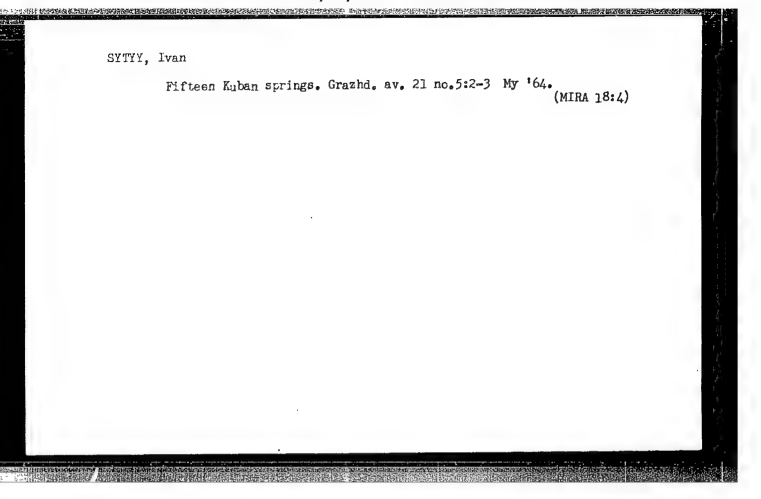
functions

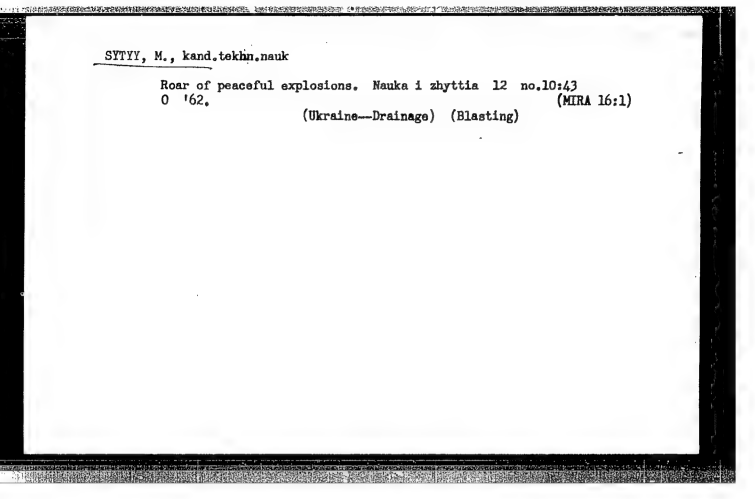
Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

SYTYY, I. (Krasnodar)

It is time for a change, Grashd.av, 19 no.9:9-10 S '62,
(MIRA 16:1)
(Krasnodar Territory-Aeronautics in agriculture)





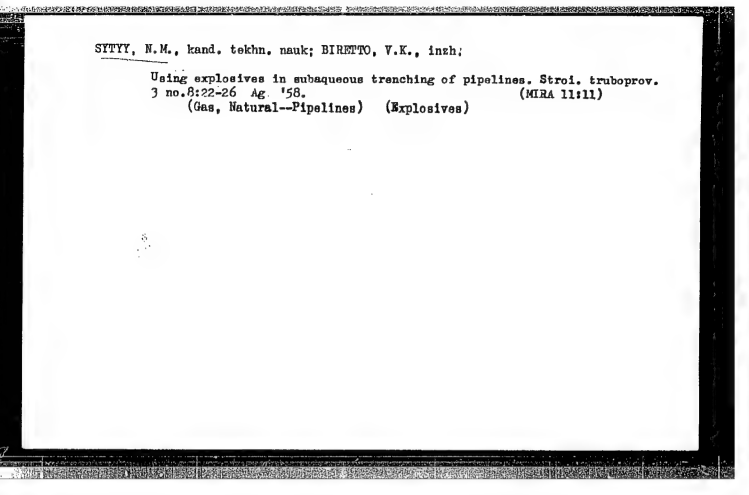
BIRETTO, V.K., inzh.; SYTYY, M.M. [Syty1, M.M.], kand.tekhn.nauk

By means of explosions. Nauka i zhyttia 9 no.3:26 Mr '59.

(MIRA 12:4)

(Dnepropetrovsk--Gas, Natural--Pipelines)

Blastin Ugol' l	ng method for baring the Jkr. 4 no.5:47 My '60 (YakutiaCoal mines s). (MIRA 13:8)	it.



241			
	KO, I., gvardii leytenant; S polkovnik.	SYTYY, N., kand.tekhn.nau	k; GUSAROV, V.,
	Making shaft pits with expl D '57. (Fortifications)	losives. Voeninzh.zhur. (Explosives, Military)	101 no.12:28-35 (MIRA 10:12)
	•		
estanem in elektrologia della Visio della cesta della considera			

SYTTY, N., kandidat tekhnicheskikh nauk (Kiyev).

Elast-hole wells. Tekh.mol.23 no.1:12-13 Ja'55. (MLRA 8:3)

(Wells)

SYTYY, N.M.; BABINETS, A.Ye.

Using the method of blasting in constructing water supply wells.

[Suggested by N.M. Sytyi, A.E. Babinets]. Bats:1 izobr.pred.w.strof.
no.148:17-19 '56. (Wells)

BIRETTO, B.K. (Kiyev); SYTYY, N.M. (Kiyev)

Installing pipe siphons across the Dnieper and Samara rivers by means of blasting. Vod. i san.tekh. no.11:19-24 N '58.

(MRA 11:12)

(Dnieper River--Gas pipes) (Samara River--Gas pipes)

STTYY, M.M., kandidat tekhnicheskikh nauk.

Using explosives to construct mine shafts and wells. Transp.stroi.
6 no.9:15-17 S '56.
(Blasting)

(Blasting)

s/081/63/000/004/030/051 B149/B186

Sytyi, N. M. AUTHOR:

The problem of detonetion excitability and explosive proper ties of pyroxylin powders mixed with liquid fillers TITLE:

Referativnyy zhurnal. Khimiya, no. 4, 1963, 504, abstract 4N379 (In collection: Vzryvnoye delo, no. 49/6, M., FERIODICAL:

Gosgortekhizdat, 1962, 89 - 97)

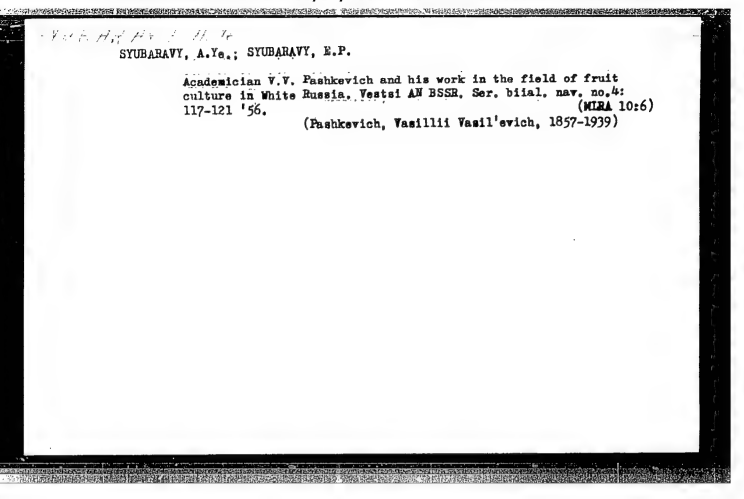
TEXT: Pyroxylin powder charges detonate when the spaces between the granules and the channels within them are filled with fluid (water or saturated salt solutions). On prolonged immersion in water the latter penetrates within the powder granules and lowers their sensitivity to detonation. The ST (VT) type powder (water content of the charge: 42-58%) continues to detonate during the first 5 hrs after preparation in response to exploding one primer dap (PC) No. 8. After 5 hrs, 2 PC are required for detonating this charge and after 26 hr - 3 PC. If saturated salt solutions (NH4NO3, NaCl, CaCl2 etc.) are used instead of water the sensitivity to detonation, brisance and efficiency of the charges remain unchanged even when the powders are

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6" \$/081/63/000/004/030/051 The problem of detonation... B149/B186

hept in such solutions for about a year. The use of an excessively strong intermediate detonator for pyroxylin powders may sometimes be unfavorable; the author explains this by disruption of the charge before the detonation mayor reaches it. The best intermediate detonator for powders long immersed in water is a charge of the same powder but of lower moisture content and freshly filled with filler. [Abstracter's note: Complete translation.]

2/2



SYUBAROV, AlekseyYefimovich; SYUBAROVA, Emma Petrovna; KHABENKO, Kirill Kalinkovich; VOLUZNEV, Anatoliy Grigor'yevich. Prinimal uchastiye MIKHNEVICH, N.I., mladshiy sotr.; KAZACHENOK, V., red.; KALECHITS, G., tekhn. red.

[Promising fruit and berry varieties of the White Russian S.S.R. and their regional adaptation] Raionirovannye i perspektivnye sorta plodovykh i iagodnykh kul'tur Belorusskoi SSR. By A.E.Siubarov i dr. Minsk, Gos. izd-vo BSSR. Red. sel'khoz. lit ry, 1960. 321 p. (MIRA 14:9)

(White Russia—Fruit—Varieties)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

DOROZHKIN, N.A., akademik, red.; POLYANSKAYA. A.M., kand. sel'khoz. nauk, red.; AL'SMIK, P.I. red.; AMBROSOV, A.L., red.,
kand. sel'khoz. nauk; SYUBAROV, A.Ye., kand. biol. nauk,
red.; BALOBIN, V.N., kand. biol. nauk; LAZARCHIK, K., red.

[Ways of increasing the yield of fruit and berry crops]
Puti povysheniia urozhainosti plodovo-iagodnykh kul'tur.
Minsk, Izd-vo "Urozhai," 1963. 210 p. (MIRA 17:6)

1. Belorusskiy nauchno-issledovatel'skiy institut plodovodstva, ovoshchevodstva i kartofelya. 2. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Al'smik).

L 8169-66 EWA(h)/EWT(1)

ACC NR: AP5025688

SOURCE CODE: UR/0286/65/000/018/0037/0037

AUTHOR: Syubarov, V. Z.

ORG: none

TITLE: A method for determining the number of the defective stage in multistage electronic devices. Class 21, No. 174666 Zannounced by Leningrad Military Engineering Krasnoznamennaya Academy im. A. F. Mozhayskiy (Leningradskaya voyennaya inzhenernaya krasnoznamennaya akademiya)/

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 18, 1965, 37

TOPIC TAGS: electronic circuit barrier, electronic signal surveillance, frequency analysis, frequency divider

ABSTRACT: This Author Certificate presents a method for determining the number of the defective stage in multistage electronic devices. The method is based on a study of the signal parameters at the output of the device. It is intended for determining the failure stage number in a frequency divider constructed of selfexciting stages which operate in a multiple synchronization mode, each stage with a different coefficient of division. The breakdown of the synchronization mode is

Card 1/2

621.374.32:621.317.361 UDC:

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

1	L 8169-66 ACC NR: AP50	25688	<u> </u>		· · · · · · · · · · · · · · · · · · ·				0	
; T	which has fai previously ca	the change led is found loulated free of different	by comparing the depth of the design of the	ng the fr ich corre	equen cy v spond to	ralue of	this sign	al with		
	SUB CODE: EC	SUBM DATE	: 08Apr64	7						
and the party of the latest of	•			· .						
		· .								
and the same of th										
to be been been to										
	јw								de en la minute de entre de la constante de la	
1	Card 2/2									

SYUEARCVA, E. P.

20908 Symbarova, E. P. Novyye sorta sliv dlya Belorussii. Sad i ogorod, 1949, No. 6, s. 30-32

SC: LETCPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949

SYUBAROVA, E. P.

1 Aug 50

USSR/Biology - Plants, Nutrition

"Feeding of Fruit Trees by Spraying With a Diluted Balanced Nutrient Solution," T. N. Godnev, Act Mem Acad Sci Belorussian SSR, N. S. Sudnik, E. P. Syubarova

"Dok Ak Nauk SSSR" Vol LXXIII, No 4, pp 835, 836

Discusses favorable results of spraying 3-mo old hybrid seedlings of the prune, Prunus domestica L., and the pear, Pirus communis L., with balanced nutrient soln made by adding to 6 liters of water following amounts of salts in grams: Ca(NO₃)₂ 120, Kh₂Po₁ 69, Mg So₁ 7H₂O 60, H₃Bo₃ 3.66, MnGl₂ LH₂O 2.33, CuSO₁ 5H₂O 0.33, ZnSO₁ 0.33, Al₂(SO₁)₃O.33, Co(NO₃)₂, 6H₂O 0.33, NisO₁ 6H₂O 0.33, KI 0.17, KBr 0.17, and Sn(NO₃)₂ 0.17 and then dilg before use by putting 10 cc in 10 liters of water. Two Tables of test data.

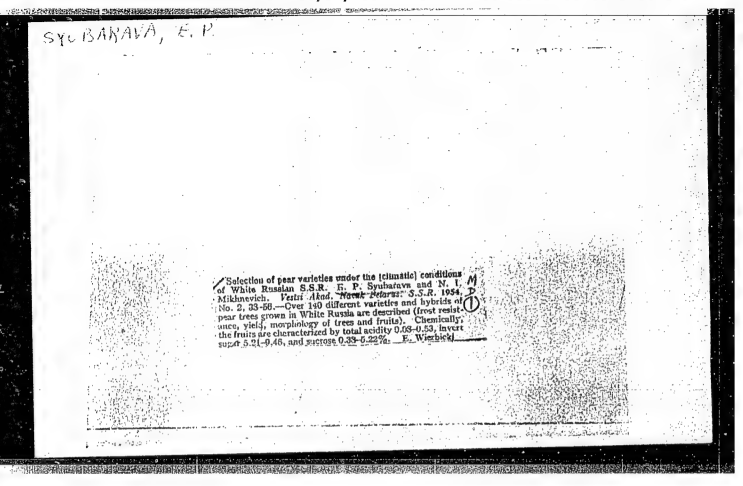
17618

SIUBAROVA, YE. P.

Pear

Slutsk Bera, an old variety of pears attracts attention., Sad i og., no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1952, Uncl.



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

SYUDA COVA, E. F.

or and the state of the state o

ZAYETS, V.K., kandidat sel'skokhozyaystvennykh nauk; VEN'YAMINOV, A.N.;
YEN'KEYEV, Kh. K.; RYABOV, I.N.; KOSTINA, K.F.; FINAYEV, Ye. P.;
SYUBAROVA, E.P.; VASIL'YEV, K.V.; PROTASEVICH, L.A.; CHEREVATENKO,
A.S.; UR'TANISHCHKV, N.M.; ORATOVSKIY, M.T.; DUKA, S.Kh.;
SINITSYNA, N.S., redaktor; SOKOLOVA, N.N., tekhnicheskiy redaktor

[Breeding stone fruits; collection of articles] Selektsia kostochkovykh kul'tur; sbornik statei. Moskva, Gos. izd-vosel'khoz, lit-ry, 1956. 278 p. (MLRA 10:4)

1. Moscow, Nauchne-issledovatel skiy institut sadovodstva imeni I.V. Michurina. (Fruit culture)

SYUBARAY, A.Ye.; SYUBARAYY, E.P.

Academician V.V. Pashkevich and his work in the field of fruit culture in White Russia. Yestsi AN BSSR. Ser. bital. nav. no.45 (MERA 10:6) 117-121 '56.

(Pashkevich, Vasillii Vasil'evich, 1857-1939)

GODNEY, T.N.; SUDNIK, N.S.; SYUBAROVA R.P.

Periodical fertilizing of fruit trees in the light of the theory of phasic development. Uch.zap.BOU no.26:153-157 '56. (MIRA 10:9) (Fertilizers and manures) (Fruit culture)

SYUBAROVA, E.P. BRODSKIY, V.V.; VOLUZNEV, A.G.; DUSHCHINSKAYA, A.G.; SYUBAROVA, E.P. KAZACHENOK, V., redaktor; KALECHITS, G., tekhnicheskiy redaktor

[Concise manual for fruit growers] Kratkii spravochnik sadovoda. Minsk, Gos.izd-vo BSSR, 1957. 329 p. (MIRA 10:8) (Fruit culture)

CHARLES INCHES D'ACTRONISMENT SE SENTENCE SE LES MESTES DE LA CASA CONCERNANT DE LA COMPANSION DE LA COMPANS

SYUBAROV, AlekseyYefimovich; SYUBAROVA, Emma Petrovna; KHABENKO, Kirill Kalinkovich; VOLUZNEV, Anatoliy Grigor'yevich. Prinimal uchastiye MIKHNEVICH, N.I., mladshiy sotr.; KAZACHENOK, V., red.; KALECHITS, G., tekhn. red.

[Promising fruit and berry varieties of the White Russian S.S.R. and their regional adaptation] Raionirovannye i perspektivnye sorta plodovykh i iagodnykh kul'tur Belorusskoi SSR. By A.E.Siubarov i dr. Minsk, Gos. izd-vo BSSR. Red. sel'khoz. lit ry, 1960. 321 p. (MIRA 14:9)

(White Russia-Fruit-Varieties)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

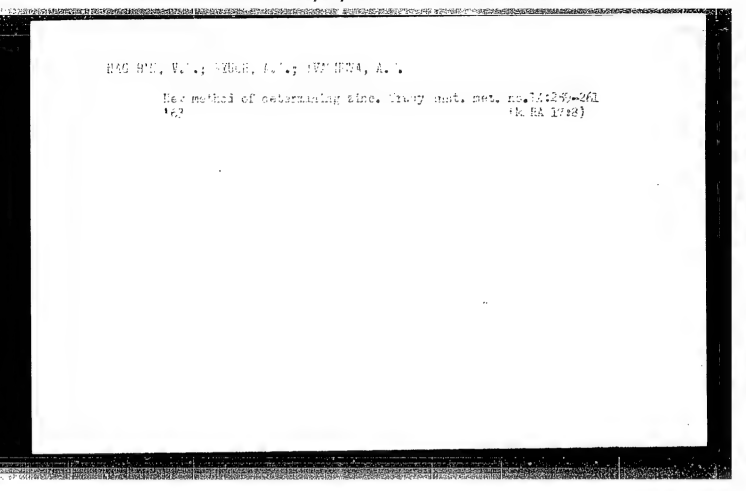
BRODSKIY, Vitaliy Vladimirovich; VOLUZNEV, Anatoliy Grigor'yevich; DUSHCHINSKAYA, Aleksandra Georgiyevna; SYUBAROVA, Emma Petrovna; LAZARCHIK, K., red.; ZEN'KO, M., tekhn. red.

[Concise manual for the Fruit grower]Kratkii spravochnik sadovoda. [By]V.V. Brodskii i dr. 3., ispr. i dop. izd. Minsk, Gos.izd-vo sel'khoz.lit-ry BSSR, 1962. 353 p. (MIRA 16:3) (Fruit culture)

SYUBALISKIY, K. W.

36717. Cdnokomponentnyy Dinamometr Konstruktsii Avtora. Scornik Trudov Tbilis. In-Ta Inzhenerov Zh. - D, T ansporta Im Lenina, XVII-XVIII, 1948 s 619-23.

SO: Letopis' Zhurnal'nykh Statey Vol. 50, Moskva, 1949



L 136LO-65 EPA/EPF(c)/EPR/EPA(s)-2/EWA(c)/EWT(m)/T Pr-L/Ps-L/Pt-7 WW/JW/WE

ACCESSION NR: AP5005302 5/0096/65/000/003/0086/0089

37

AUTHOR: Syuch, E. (Engineer); Balog, E.

TITLE: How the interaction between primary and secondary air jets affects the position of a flame

SOURCE: Teploenergetika, 2no. 3, 1965, 86-89

TOPIC TAGS: flame control, air flow, combustion research, burner design

ABSIFACT: The shape of a gas flame from a slotted burner is studied when the angle between the air jets is varied. In the type of burner used in the experiments (see fig. 1 of the Enclosure), the position of the flame can be changed only by changing the angle of the secondary air jets. Methane was used as the fuel and the temperature of the secondary air was 20°C. The output cross section of the primary jet was 13 × 38 mm (4.94 cm²), while that of the secondary jet was variable from 2.5 to 11 × 38 mm (1.52-4.16 cm²). The angle of the secondary jet could be changed within limits of *20°. In carrying out the experiments, the Töpler method was used together with photographs of the flame, which gives a good qualitative picture of the

Card 1/3

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654320013-6

L 43640-65

ACCESSION NR: AP5006302

flame jet structure and of the effect which changes in aerodynamic conditions have on this structure. It was found that the position of the flame jet can vary only at definite ratios between the pulse frequencies of the primary and secondary air flows. From this standpoint, it was advisable in the type of burner design studied to reduce the area of the input for the secondary air jet, increasing the rates of flow. The results obtained are applicable to powdered fuel only when combustion takes place in an enclosed space due to the difference between ignition conditions for powdered fuel and gas. Orig. art. has: 8 figures, 4 tables.

ASSOCIATION: Vengerskiy elektroenergeticheskiy nauchno-issledovatel'skiy institut, Budapest (Hungarian Scientific Research Institute of Electric Power Engineering)

SUBMITTED: 00

ENCL: 01

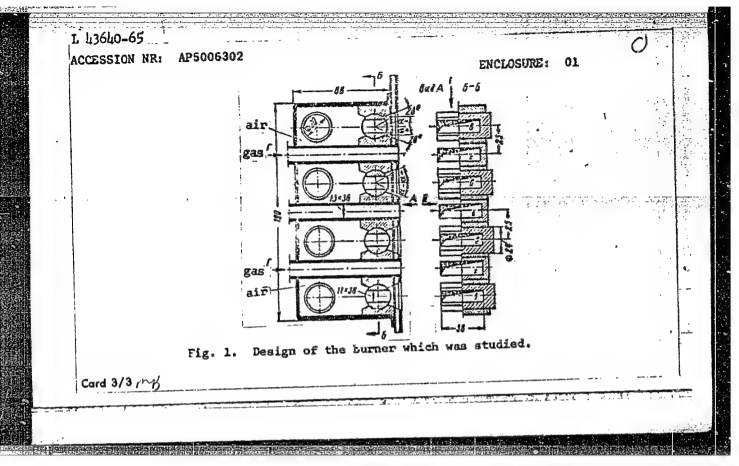
SUB CODE: FP

NO REF SOV: 001

OTHER: 003

Card 2/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"



CIA-RDP86-00513R001654320013-6 "APPROVED FOR RELEASE: 08/31/2001

USER / Cultivated Plants. Grains.

M-3

Abs Jour: Ref Zhur-Biol., 1958, No 16, 72896.

Author : Syuch, M.

: Moscow Agricultural Academy imeni E. A. Timiryazev. : Influence of Moisture Charging and Vegetation Ir-

Inst Title

rigation on the Harvest of Spring Wheat in Zavol-

zhiye.

Orig Pub: Sb. stud. nauchno-issled. rabot Mosk. s.-kh. akad.

im. K. A. Timiryazeva, 1957 (1958), vyp. 7, 223-230.

Abstract: No abstract.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

EPA(s)-2/ENT(m)/EPF(n)-2/ENP(b) Pt-10/Pu-4 WW/MJW/JD/JG/MLK \$/0000/64/000/000/0034/0040 ACCESSION NR: AT4045992 AUTHOR: Syuch, P.; Kashin, V. I.; Okorokov, G. N.; Samarin, A. H. (Corresponding member AN SSSR) TITLE : Effect of vacuum-arc meiting on the quality of R18 high-speed SOURCE: AN SSSR. Institut metallurgii. Issledovaniya metallov v zhidkom i tverdom sostoyaniyakh (Research of metals in liquid, and solid states). Moscow, Izd-vo Nauka, 1964, 34-40 TCPIC TAGS: high speed steel, R18 high speed steel, steel vacuum arc melting, vacuum melted steel, vacuum melted steel property ABSTRACT: R18 high-speed steel was melted in a consumable-electrode ABSTRACT: RIO HIGH-speed steer was merced in a consumante-erectioned vacuum-arc furnace at 10-3 mm Hg. Steel ingots 75 mm in diameter were furnace cooled, annealed at 830-840C for 2.5 hrs. slowly cooled and then forged at 950-1150C. Forgings were annealed at 840C for 2.5 hr. Metallographic examination, chemical analyses, and various tests showed that vacuum-arc melting substantially reduces the content of nonmetallic inclusions, eliminates chain-like inclusions, and Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

L 10733-65 ACCESSION NR:	AT4045992	0
- 1	للم المتوسيسينيو على عالم عرادة ويردن الماعل المعرور المعارد وداروا والرازان ورازان	
THE PERSON NAMED IN	and nitrogen content by 50-60% and 15-30%, of alloying plement was observed except a se content. Carbide inhomogenalty decreased	(A)
The second of the second or	, also of various malted steel was smaller, and	I MECHALIFICAL
	e 10-12% higher. No change in red hardness cutting speed of 30 m/mir, the wear of vacuum	WER OD
		FEGU BUGGE
50 60	or 70 m/min the speed was found to be comew	TOP PARAMETER
Orig. art. has	3: 9 Cadles. Carlotte in the control of the control	
ASSOCIATION:	none	
i e		
SUBMITTED: 18	May64 ATD PRESS: 3117	00
	3May64 ATD PRESS: 3117 CALLES ENCL	to the transfer of the first to
SUBMITTED: 18	NO REF SOV: 007	R: 001
	NO REF SOV: 007	R:1 001
	NO REF SOV: 007	Ref 001
	NO REF SOV: 007	Ref 001

BRODSKIY, Vladimir Vital'yevich; VOLUZNEV, Anatoliy Grigor'yevich;
DUSHCHINSKAYA, Aleksandra Georgiyevna; SYUDAROVA, Emma Petrovna;
KAZACHENOK, V., red.; KALECHITS, G., tekhn. red.

中国的大学,在1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1910年,1

[Concise handbook for the fruit grower] Kratkii spravochnik sadavoda. Izd.2. Minsk, Gos.izd-vo BSSR. Red. sel'khoz. lit-ry, 1961. 343 p. (Fruit culture—Handbooks, manuals, etc.)

SYUDMAK, N.V.; PIL', Yu.F.; VARSHAVSKAYA, K.A.

Trilonometric determination of calcium and magnesium in blood (MIRA 14:11) serum. Vrach. delo no.11:110-113 N '61.

1. Rovenskoye obllechsanupravleniye i kafedra pochvovedeniya zav. - dotsent Yu.F.Pil') Ukrainskogo instituta inzhenerov vodnogo khozyaystva. (BLOOD-ANALYSIS AND CHEMISTRY)

(CALCIUM IN THE BODY)

(MAGNESIUM IN THE BODY)

CIA-RDP86-00513R001654320013-6" APPROVED FOR RELEASE: 08/31/2001

SYUDMAK, N.V.; GUYTER, M.I.; KONDRATCHUK, L.K..

Complexonometric determination of calcium and magnesium in blood serum and other biological fluids. Lab. delo no.9:556-561 *64. (MIRA 17:12)

1. Rovenskaya gorodskaya bol'nitsa (glavnyy vrach S.Z. Khashtan).

AUTHORS: Sveklo, V. A., Syukiyaynen, V. A.

20-119-6-18/56

TITLE:

The Diffraction of a Plane Elastic Wave by an Angle (Difraktsiya

plockoy uprugoy volny otnositel'no ugla)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol. 119, Nr 6,

pp. 1122 - 1123 (USSR)

ABSTRACT:

Let a plane with a cut-out angle ($\alpha < \pi$) be filled with an elastic medium. At the moment t=0 a plane longitudinal wave strikes the vertex of the angle, causing a diffraction disturbance. The problem is here solved on the condition, that no tangential stresses occur in the side faces of the angle and no components of the vector of elastic displacement at right angles to the boundary. The corresponding conditions, which are given mathematically represent adhesion without friction. On these boundary a plane longitudinal elastic wave (striking the boundary) causes no reflected plane transverse wave. Therefore only a longitudinal disturbance can occur after the impact of the incident wave with the vertex of the angle. Therefore the diffraction disturbance will be of a longitudinal nature within a certain given sector. One boundary condition follows from the other on each side of the angle. Hence, the problem is reduced

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

The Diffraction of a Plane Elastic Wave by an Angle 20-119-6-16/56

to the determination of the longitudinal potential within the potential ψ . This potential satisfies the wave equation $3^2 \psi/3x^2 + 3^2 \psi/3y^2 = (1/a^2)3^2 \psi/3t^2$, if the normal derivative of ψ equals zero on the sides of the angle. This problem was already solved by S. L. Sobolev (Reference 1) by means of elementary functions. The author finally writes down explicit expressions for ψ (x,y,t) as well as for the displacements and the stresses. There are 1 figure and 1 reference, 1 of which is Soviet.

ASSOCIATION: Petrozavodskiy gosudarstvennyyuniversitet (Petrozavodsk State

University)

PRESENTED: December 31, 1957, by L. I. Sedov, Member, Academy of

Sciences, USSR

SUBMITTED: June 7, 1957

Card 2/2

ACC NR: AT7005782

SOURCE CODE: UR/2807/66/000/238/0003/0018

AUTHORS: Kukk, P. L.; Syugis, A. Yu.; Varvas, Yu. A.; Lippmaa, E. T.

ORG: none

TITLE: Investigation of the noise spectrum of polycrystalline cadmium sulfide

SOURCE: Tallinn. Politekhnicheskiy institut. Trudy. Seriya A, no. 238, 1966. Sbornik statey po khimii i khimicheskoy tekhnologii (Collection of articles on chemistry and chemical engineering), no. 15, 3-18

TOPIC TAGS: Photoelectric effect, photoresistor, photodiode, photoconductor, cadmium sulfide / S-092 photoresistor

ABSTRACT: The noise spectrum of polycrystalline cadmium sulfide photoresistor S-092 was investigated. This work supplements the results of Yu. A. Varvas and P. L. Kukk (Trudy TPI, seriya A, No. 230, str. 109, 1965). A brief literature survey of pertinent papers dealing with the theory of experimental determination of noise in CdS photoresistors is presented, and a schematic of the experimental installation is included. The experimental results are shown graphically (see Fig. 1). It was found that the noise photocurrent in the resistor S-092 may be represented by the expression

Card 1/2

UDC: 621. אכני כבו

SHIROKSHINA, Z.V.; SYUKOVSKAYA, N.V.

Properties of tungsten hexachloride alcohol solutions and films
produced from them. Zhur.prikl.khim.33 no.5:1001-1008 my '60.

(Tungsten chloride)

SYUL'ZYAKOV, T.

Builders of the "Bolshevik" collective Farm are doing good work. Sel'.stroi. 14 no.8:10 Ag '59. (MIRA 12:12)

1. Redaktor kolkhoznoy gazety "Za urozhay."
(Pokhvistnevo District--Farm buildings)

。 1987年,1987年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,19

FROLOV, V.; SYUL'ZYAKOV, T. (selo Styukhino, Pokhvistnevskogo rayona, Kuybyshevskoy obl.); TOLSTONOG, Ya., inzh.-ekonomist

Readers' letters. Sel'. stroi. 16 no.1:29-30 Ja '62. (MIRA 16:1)

1. Glavnyy mekhanik Soveta Kurganskoy oblastnoy mezhkolkhoznoy stroitel'noy organizatsii (for Frolov).

(Construction industry)

TUPKIN, V., inzb.; SYUMKIN, A., inzh.; KLEPFER, G., inzh.

Some problems of construction practice in Chelyabinsk, Zhil.
stroi. no.10:10-11 '65.

(MIRA 18:11)

SOV/137-58-8-16333

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 14 (USSR)

AUTHOR: Syumkin, N.

TITLE: Introduction of Platinum Immersion Thermocouples to Measure

the Temperature of Molten Metals (Vnedreniye platinovykh termopar pogruzheniya dlya opredeleniya temperatury rasplav-

lennykh metallov)

产的水和色色性物质的现在分词形式和共享的企业的,但是是是自己的企业的企业的企业的企业的企业,也可以是是企业的企业。

PERIODICAL: Tekhn.-ekon. byul. Sov. nar. kh-va Chelyab. ekon. admini-

strat. r-na, 1957, Nr 2, pp 28-29

ABSTRACT: A description is offered of the design of Pt/Pt-Rh im-

mersion thermocouples developed at the Chelyabinsk Metallurgical Plant for an electric steel-foundry shop, the results of its employment, and its technical characteristics as compared with those of an identical thermocouple at the Kuznetsk Metal-

lurgical Kombinat.

M.L.

1. Thermocouples--Design 2. Platinum--Properties 3. Platinum

--Performance 4. Metals (Liquid)--Temperature

Card 1/1

KAYBICHEVA, M.N.; TARNOVSKIY, G.A.; GILEV, Yu.P.; BORNOVALOV, M.A.; SHATALOV, M.I.; LANDE, P.A. [deceased]; SYUMKIN, N.I.; BEKISHEV, Yu.A.

Temperature conditions for the resistance of the lining of large capacity electric furnaces at the Chelyabinsk Metallurgical Plant. Stal' 23 [i.e. 24] no.4:324-328 Ap '64. (MIRA 17:8)

1. Vostochnyy institut ogneuporov i Ghelyabinskiy metallurgicheskiy zavod.

ZHURNAKOVA, M.A., doktor veterin.nauk; MALYGIN, V.I., nauchnyy sotrudnik; BORISENKOVA, A.N., nauchnyy sotrudnik; SHORSHNEV, V.I., aspirant; SYUMKINA, G.V.

Allergy in hens without tuberculosis lesions. Veterinariia 41 no.3:38-40 Mr '65. (MIRA 18:4)

1. Leningradskiy nauchno-issledovatel'skiy veterinarnyy institut (for Zhurnakova, Malyg'n, Borisenkova, Shorshnev).
2. Glavnyy veterinarnyy vrach sovkhoza "Pudost'", Gatchinskoye proizvodstvennoye upravleniye, Leningradskaya oblast' (for Syumkina).

YEGOROV, I.F.; SYUMMAK, Ye.V.; KATSNEL'SON, N.Ye., red.; GURDZHIYEVA, A.M., tekhn. red.

[Loose housing of cattle; from the practices of the "Serebrianskii" State Farm in Luga District, Leningrad Province] Bespriviaznoe soderzhenie skota; iz opyta sovkhoza "Serebrianskii" Luzhskogo raiona Leningradskoi oblasti. Leningrad, Ob-vo po raspr. polit. i nauchn. znanii RSFSR, 1962. (MIRA 16:7)

VOLKOV, Mikhail Ivanovich, prof.; BORSHCH, Ivan Machaylovich, dots; KOROLEV, Igor', Vasil'yevich, dots Prinimal uchastiye CRUSHKO, I.M., kand. tekhn. nauk; KALERT, A.A., prof., retsenzent; IYSIKHINA, A.I., kand. tekhn. nauk, retsenzent; RUDENSKAYA, I.M., retsenzent; SYUN'I, G.K., retsenzent; KHOMYAKOV, Ye.M., retsenzent; TOMACHINSKIY, V.N., st. prepod., retsenzent; YEGOZOV, V.P., inzh., red.

[Road materials] Dorozhno-stroitel*nye materialy. Maskva, Transport, 1965. 521 p. (MIRA 18:9)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

Cellular materials are insulation for roofs of industrial buildings.
Na stroi. Ros. 3 no.1:28 Ja '62. (MIRA 16:5)

1. Trest Gor'kovgesstroy. (Insulated materials) (Roofs)

SYMMOTOR, A. Z.

2699h. YUSUPOVA, S. I., SYUNDYUKOV, A. Z., Stepen razrashennosti polevykh shlaton v razlichnykh svitakh verkhne-tretichnykh tolshch.-V ogl. 2-y Avt: A. Z. syundyukov. Soobshch. Tadzh. Filiala akad. Nauk SSSR, VYP. 16, 19h9, s. 14-15.

S0: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949

SYUNDYLKOY, A. Z.

USSR/Geology

Card 1/1

Pub. 22 - 39/46

Authors

: Syundyukov, A. Z.

Title

Yields of the salt-bearing Jurassic era deposits in the Kulyabsk region of south-western Tadzhikistan

Periodical

1 Dok. AN SSSR 97/4, 723-724, Aug 1, 1954

Abstract

Brief report on the yield of the salt-bearing Jurassic era stratum in the Kulyabsk region of south-weatern Tadzhikistan-SSR. Two USSR references (1935 and 1949).

Institution :

Acad. of Sc. USSR, Bashkir Branch, Mining-Geological Institute

Presented by :

Academician D. V. Nalivkin, May 7, 1954

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

SYUNDYUKOV, A.Z.

Structure of some salt domes in southwestern Tajikistan and their oil bearing prospects. Izv. Otd. est. nauk AN Tadzh. SSR no.1:3-8 '58. (MIRA 12:1)

1. Institut geologii AN Tadshikskoy SSR.

(Tajikistan--Salt)

(Tajikistan--Petroleum geology)

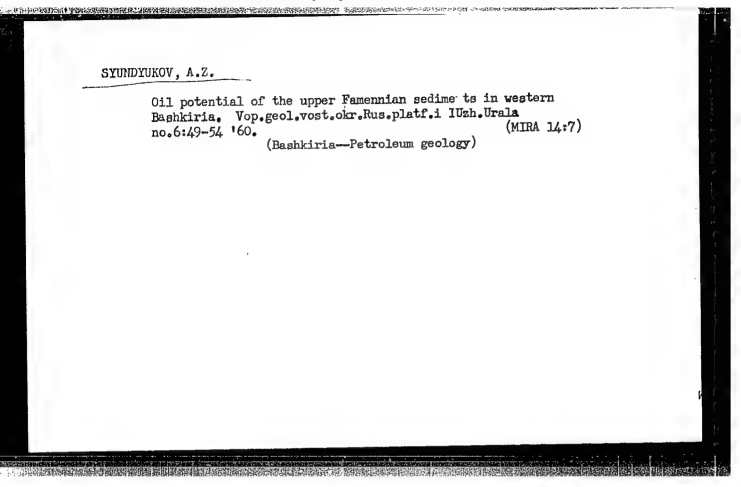
的工程,但是一个人的工程,这个人们的工程,这个人们们的工程,这个人们们们的一个人们们的一个人们的一个人们的一个人们的一个人,这个人们的一个人们的一个人们的一个人

OLLI, A.I.; SYUNDYUKOV, A.Z.

Characteristics of some conglomerate-type limestones in the upper Devonian of the Ishtuganovo structure in Bashkiria. Vop. geol. vost. okr. Rus. platf. i IUzh. Urala no.4:90-97 159.

(MIRA 14:6)

(Bashkiria-Limestone)



中分析的 医动脉性切迹 (1) The Company of the

SY BUILT, G. II.

Syurayukov, . II.

"Problems of the density and of the artificial packing of alluvial sandy hydraulic-engineering structures." "in Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalinin. Leningrad, 1956 (Dissertation for the degree of Candidate in Technical Science)

Knichnava letopis No. 25, 1956. Nos cow

KOSTYLEV, S.A., inzh,-geolog; DEVYATOV, V.G., inzh.-gidrotekhnik; SPASOLO:SKIY, V.V.; SYUNDYUKOV, G.M., dotsent, kand. tekhn. nauk

Deformations in the structures of buildings caused by inadmissible settling of foundations, and the reasons for their origin. Sbor. trub. Inzh.-stroi. fak. Chel. politekh. inst. no.3:183-198 '63. (MIRA 17:9)

1. Glavnyy inzh. proyektnogo instituta Chelyabinskgorproyekt (for Spasolomskiy).

DUDENKO, Ivan Yefimovich; SYUNDYUKOV, Khabi, kand. sel'skokhozyaystvennykh nauk; GORDIYENKO, N.S., kand. sel'skokhozyaystvennykh nauk, red.; SHERMAN, R.N., red.; KOZLOV, S.B., tekhn. red.

[Corn constitutes collective farm wealth] Kukurusa - kolkhoznoe bogatstvo. Pod red. N.S. Gordienko. Alma-Ata, Kazakhskoe gos. izd-vo. 1956. 11 p. (MIRA 11:7)

1. Predsedatel kolkhoza imeni Molotova Ruzayevskogo rayona Kokchetavskoy oblasti or Dudenko). (Kazakhstan—Corn (Maize))

SYUNDYUKUK, KILKI

USSR/Soil Science - Cultivation, Amelioration, Erosion.

J-4

Abs Jour

: Ref Zhur - Biol., No 2, 1958, 5805

Author

Syundyukov, Kh. Kh., Onisko, N.F.

Tnst.

VASKHNIL

Title

: Soil Cultivation for the Fourth Crop After Plowing Up to

Virgin Land and Long-Fallow Land.

Orig Pub

: Dokl. **VASKhNIL**, 1956, No 11, 3-8

Abstract

: On the medium-humus chernozems of Ruzayevskiy rayon, Kokchetavskaya oblast', in 1953 and 1954, the effectiveness of soil tillage for Gordeiform 10-type hard wheat was tested. The moisture regime which was most favorable for the crop and gave the least amount of weeds was produced by moldboard plowing at a depth of 20-22 cm. On plots plowed without the moldboard, as on soil plowed with a shallow disc-plow, there were a lot of weeds, and the wheat yield was lowered.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 Me CIATROP86-00513R001654320013-6"
USSR/Soil Science. Cult/14/2001 Me CIATROP86-00513R001654320013-6"

Abs Jour : Ref Zhur-Biol., No 13, 1958, 58339, By T.D.Morosova

Author

Syundyukov Kh. Kh.

Inst

Principles of the Cultivation of Virgin Soil

Title

Orig Pub

: Agrobiologiya, 1957, No5, 143-148

Abstract

: In working experiments on chernozeme in Ruzayevskiy Rayon, Kokchetavskaya Oblast the cultivation of the soil for the planting of spring wheat with a plow equipped with a foreplow, produced better results than nonterraced plowing and disking. Chernozems poor in humus should be plowed at a depth of 20 to 22 cm; with an average humus content--to a depth of 23 to 25 cm. In plowing long idle soil with plants having many roots and shoots the foreplow should be set

YUNDYU: Kh., kendidat sel'skokhozyaystvennykh nauk.

Eff'ci: at use of new lands. Zemledelie 5 no.8:12-14 Ag '57.

(MERA 10:9)

(Kazakhatan--Agriculture)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

SYUNDYUKOV, Kh.kh., kand. sel'skokhozyaystvennykh nauk.

Experience in harvesting by separate stages in Kokohetav Province.

Zemledelie 6 no.7:65-68 Jl '58. (MIRA 11:6)

(Kokohetav Province--Grain---Harvesting)

SYUNDYUKOV. Kh.Kh., kand.sel'skokhozyaystvennykh nauk

Influence of seedbed preparation on spring wheat yield in northern Kazakhstan. Dokl. Akad. sel'khoz. 23 no.4:7-9 '58. (MIRA 11:5)

1. Institut zemledeliya imeni V.R. Vil'yamsa. Predstavleno akademikom I.V. Yakushinym.

(Kazakhstan--Wheat)

30(1)

SOV/31-59-2-2/17

AUTHOR:

Syundyukov, Kh. Kh., Candidate of Agricultural

Sciences

TITLE:

Agrotechnical Basis for Greater Fertility of Virgin and Fallow Lands (Agrotekhnicheskaya osnova povysheniya plodorodiya tselinnykh i zalezhnykh zemel')

PERIODICAL:

Vestnik Akademii nauk Kazakhskoy SSR, 1959, Nr 2,

pp 15 - 20 (USSR)

ABSTRACT:

This article examines the problem of raising the fertility of newly culitvated virgin and fallow lands in northern Kazakhstan by adequate cultivation. It has been determined that these lands, notwithstanding a high content of organic residues, are not very productive. Beneath the humus stratum, the soil is compact and largely anaerobic, and the mineral substances occurring there are often complicated compounds, which even prove harmful to many plants. Therefore, despite huge reserves of organic matter, the quantity of nitrates in the

Card 1/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

SOV/31-59-2-2/17

Agrotechnical Basis for Greater Fertility of Virgin and Fallow Lands

The chief reason, however, soil is inconsiderable. for low productivity, is lack of water. The spring reserves of water vaporize rapidly and the same occurs in summer, as the rainfalls cannot penetrate the compact sub-stratum. On the basis of experiments, the author affirms that the compound cultivation method is the best solution. This method requires a plough, a battery of a disk stubble plough and a "zigzag" harrow. The plough with its coltors furrows the soil and the breaker equipment following the plough, processes the surface of the furrowed soil. Consequently, the soil while remaining compact becomes well loosened and empty cavities formerly existing between humus and subsoil disappear. Due to the contiguity of the two layers, subsoil moisture rises to the loosened stratum. The subsoil moisture is also preserved in the fallow land during drought years, and organic matter can decompose under anaerobic conditions. The author

Card 2/3

SOV/31-59-2-2/17

Agrotechnical Basis for Greater Fertility of Virgin and Fallow Lands

also mentions several scientists: V.V. Dokuchayev, who described the features of West-Siberian soils; M.I. Rubinshteyn; the Academician T.D. Lysenko, who stated that the results of activity of soil microorganisms transform various elements of organic and inorganic life; Professor V.A. Frantsesson, who thinks that after cultivation, systematic soaking and drying of the soil is the best means of amelioration. Moreover, the author refers to experiments carried out in North-Kazakhstan by two Kazakh scientific institutes, i.e. the Institut zemledeliya Kazakhskoy akademii sel'skokhozyaystvennykh nauk (Institute of Agriculture of the Kazakh Academy of Agricultural Sciences) and the Institut udobreniy i agrotekhniki VASKhNIL (Institute of Fertilizers and Agrotechnics VASKhNIL). and 6 Soviet references.

Card 3/3

SYUNDYUKOV, Kh.Kh., kand.sel'skokhoz.nauk

Cultivation of virgin and waste lands in North Kazkhstan.
Zemledelie 8 no.1:48-57 Ja '60. (MIRA 13:4)

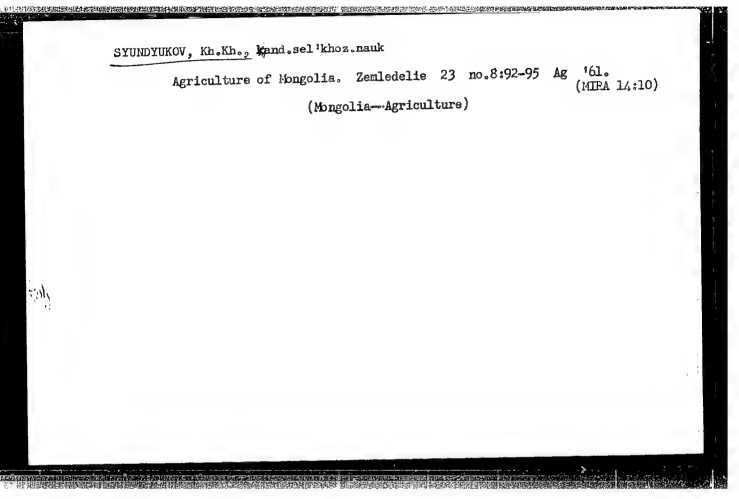
Nauchno-issledovatel'skiy institut zemledeliya imeni V.R.
 Vil'yamsa Kazakhskoy akademii sel'skokhozyaystvennykh nauk.
 (North Kazakhstan Province--Agriculture)

SYUNDYUKOV, Kh.Kh., kand.sel'skokhozyaystvennykh nauk

Using disk cultivators and rollers on virgin and waste land
sod after plowing. Zemledelie 23 no. 2:27-28 F '61.

(MRA 14:2)

(Tillage) (North Kazakhstan Province—Reclamation of land)



SYUNDAUKOV, Kh. Kh., Engineer

Cand. Tech. Sci.

Dissertation: "Investigation of the Technological-Operational Parameters of a Gasoline Locomotive for Lightened Tracks."

7 Mar. 49

Moscow Forestry Engineering Inst.

SO Vecheryaya Moskva Sum 71

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6" SYUNDYUKO, Kh.Kh., TRUSOV, V.P.; NOVOSEL'TSEV, N.V., red.; PITERMAN, Ye. L., red. izd-va,; BACHUHINA, A.M., tekhn. red.

[Construction and repair train for narrow-gauge railroads; "Lumber industry and forestry" pavilion] Stroitel'no-remontnyi poezd dlia uzkokoleinykh zheleznykh dorog; pavil'on "Lesnaia promyshlannost' i lesnoe khoziaistvo. [Moskva] M-vo lesnoi promyshl. SSSR [1957] 14p. (MIRA 11:11)

1. Moscow. Vsesoyuznaya promyshlennaya vystavka. (Railroads--Trains)

SOV-118-58-10-9/16

AUTHOR:

Syundyukov, Kh.Kh., Candidate of Technical Sciences

TITLE:

Mechanizing the Construction of Narrow Gage Railroads (Mekhanizatsiya stroitel'stva uzkokoleynykh zheleznykh do-

rog)

PERIODICAL:

Mekhanizatsiya trudoyëmkikh i tyazhëlykh rabot, 1958,

Nr 10, pp 29 - 31 (USSR)

ABSTRACT:

Satisfactory results were obtained with the first trial version of a track-laying and disassembling train (SRP-2) designed and constructed by Tsentral'nyy nauchno-issledovatal'skiy institut mekhanizatsii i energetiki lesnoy promyshlennosti (TsNIIME) (the Central Scientific Research Institute of Mechanization and Power Supply of the Lumber Industry) (TsNIIME). The Serial production of this train will start in 1959 at the Kombarskiy Plant of the Udmurt Sovnarkhoz. The use of the SRP-2 train will permit the mechanization of all preparatory and auxiliary operations on narrow gage railways. A detailed description of the model is given. There are 2 photos and 3 diagrams.

1. Railroads--Construction

Card 1/1

SYUNDYUKOV, Kh.Kh., kand.tekhn.nauk; TRUSOV, V.P., kand.tekhn.nauk

Construction and maintenance train of logging railroads. Put'
i put.khoz. no.12:27 D '59.

(Iumber--Transportation) (Industrial railroads--Trains)

SYUNDYUKOV, Kh.Kh., kand.teten.comk

Performance of the narrow-gauge construction and repair train.
Put'i put.khoz. 7 no.9x41-42 '63. (MIRA 16x10)

可以是一种的人,我们就是一种的人,我们也是一个人,我们们是一个人,我们们是不是一个人,我们们是不是一个人,我们们是一个人,我们们是一个人,我们们就是一个人,我们

SYUNDYUKOV, U.M.

Jet piercing of bore and blastholes in rocks of the Andreevka open-pit mine. Trudy Alt. CMNII AN Kazakh. SSR 9:164-166 '60. (MIRA 14:6)

1. Altayskiy gornometallurgicheskiy nauchno-issledovatel'skiy institut AN Kazakhskoy SSR.

(Kazakhstan-Strip mining)

(Boring)

SYUNDYUKOV, U.M., gornyy inzh.

Results of tests of a semi-industrial thermal drilling rig. Gor. shur no.4: 38-39 Ap '63. (MIRA 16:4)

1. Altayskiy gornometallurgicheskiy institut, Ust!-Kamenogorsk. (Boring machinery-Testing)

SINDEYEV, P.R.; SYUNDYUKOV, U.M.

Some characteristics of the designing of torches for manual jet piercing. Trudy Alt. GMNII AN Kazakh. SSR 15:123-137 '63. (MIRA 17:3)

USSR / Human and Animal Morphology (Normal and Pathological).
Musclas.

S

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 2986

Author

: Syundyukova, G. Uassana. : Bashkir Medical Institute

Inst Title : Internal Structures of Some Supinators and Pronators

of the Forearm in Humans

Orig Pub

: Sb. nauchn. tr. kafedry normal'n. anatomii. Bashkirsk. med. in-t, Ufa. Bashkirsk. kn. izd-70, 1957, 72-84

Abstract

studies were carried out on 51 human cadavers and 2 monkeys and it was demonstrated that the pronator teres is composed of separate muscle bundles (MB) of various lengths. The longest MB are located superficially. The inferior segment of the superficial head and the deep head have a feather-like architecture. One may assume that different portions of the pronator

Card 1/2

49

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654320013-6"

USSR / Human and Animal Morphology (Normal and Pathological).
Muscles.

S

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 2986

teres have different functions. In the promator quadratus, MB of various lengths and direction are arranged in layers. The superficial layers enter in action as promators probably before the deeper layers. The bracheal radial muscle is well developed only in humans, and is composed of long MB (of various lengths). The biceps in humans is made of long parallel MB.

USSR / Human and Animal Morphology (Normal and Pathological). Miscles.

Abs Jour

: Ref Zhur - Biologiya, No 1, 1959, No. 2992

Author

: Lukmanov, S. Z.; Syundyukova, G. U.

Inat

: Bashkir Medical Institute

Title

: Macroscopic Structure and Innervation of the Quadriceps

Muscle of the Femur in Humans

Orig Pub

: Sb. nauchn. tr. kafedry normal'n. anatomii. Bashkirsk. med. in-t, Ufa, Bashkirsk. kn. izd-vo, 1957, 140-145

Abstract

: It was demonstrated on 10 cadavers that the lateral, middle and medial head of quadriceps muscle of the femur (QMF) are composed of layers of muscle bundles varying in length and direction. The rectus head of QMF is also composed of bundles of various lengths, the shortest one being in the upper portion. One branch of the femoral nerve (FN) goes to the rectus head of QMF

Card 1/2

53

D_FOR_BELEASE: 108/131/13001654320013-6" Muscles.

: Ref Zhur - Biologiya, No 1, 1959, No. 2992 Abs Jour

> and divides into upper and lower branches. The medial broad head of QNF also receives the branch from FN, the latter giving off a small branch to the middle head and then dividing into two branches. The lateral head of QMF receives a very strong branch from FN, which, after sending a branch to the middle head, divides into 3 branches. Between branches there are intramuscular anastomoses. The authors suppose that the strong development and complex architecture of QMF, composed of various combinations of muscular and tendinous structures, is related to the vertical position of the body.

.USSR / Human and Animal Morphology (Normal and Pathological).
Muscles.

S

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 2991

permanent). The long adductor muscle is composed of muscle bundles of various length, is traversed by a large number of tenions and is innervated through an individual branch from the anterior obturator nerve.

Card 2/2

SYUN'I, G.K., dotsent; YEGOROV, S.V., inzhener.

Experience using rubber waste products in asphalt surfaces on the roads of the Ukraine. Avt.dor. 19 no.4:11-12 Ap '56. (MLRA 9:8) (Ukraine--Pavements, Asphalt)

SYUN'I, G., inzh.; SOKOLOV, V., inzh.

Using reinforced asphalt-concrete in cities. Zhil.-kom. khoz.
(MIHA 11:12)

8 no.11:16-17 '58. (MIHA 11:12)

(Pavements, Asphalt)